₫ February 1964

Special Assistant to the President for National Security Affairs

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The reports from Ghana are disturbing and the future of Nkrumah and his government is obscure. Reports of his arrest cannot be verified. Also it is not known as of this morning whether the large body of troops surrounding his residence is exercising constraint on him or is there for his protection.

and will report regularly. In view of the uncertainties of the situation, I requested a memorandum on the status of the United States' commitments for the Volta Hydroelectric Project and a copy of our report of February 4th is attached. This provides current information on both commitments and drawdowns, as well as the physical status of the project.

> John A. McCone fărector

JAM:mcm Att: OCI No. 0671/64 Subj: The Volta Project in Ghana Identical memo w/att handcarried to Secy Rusk by DCI, 4 Feb.

1 - DCI Chrono w/o att

1 - DCI White House File & State File respectively w/att

D- ER w/o att

*Dictated but not read.

White Dance

OCI No. 0871/64

CENTRAL INTELLIGENCE AGENCY Office of Current Estelligence 4 February 1964

CURRENT INTELLIGENCE MENORANDUM

SUBJECT: The Volts Project in Ghana

- 1. Ghana's major bydroelectric project on the Volta kiver is the keyctone of its economic development program. It is also regarded as a priority political necessity by the prestige-conscious Ekrusak regime. When completed it will be rivaled in Africa only by Masir's Assan project and the Eartha dam on the Eartha in Rhodesia.
- Onstruction at Akosombo, about 70 miles northeast of Accrs. They consist of an earth das 370 feet high, and an adjoining power plant which will initially include four generators providing some 800,000 EV of electric power. A 357-mile transmission network will merve points throughout southern Chans, including accrs and Temp, the new port city if miles cast of the capital which is being developed as an industrial center. All the installations wilk be evened and operated by the Chansian government through its volta hiver Authority, a local version of the TVA.
- 3. Overall engineering for the project is in the bands of the Knieer Corporation; the principal contractor is the Knieer Corporation; the principal contractor is the Ktalian connection, Improgile. So far, work is somewhat shead of schedule, despite some setbacks such as the flood damage sastained inst July. Last November Esteer officials reported the damate be about 40 percent completed, and predicted that the balivay point would be reached this month. At this rate the installation will probably be ready to begin producing power in about two more years.
- 4. The cost of the dam, power station, and grid was calculated at \$188,000,000 in 1951 when financing

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was agreed upon by the US, MR, Chesa, and the World Bank. The US Government commitment amounts to \$27,000,000 of which AID is advancing \$27,000,000 and the Emport-Import Sank the balance. Disburse-lambe so far have been nodest; as of I February they totalled only \$9,200,000 on both loans. Similarly, drawdowns on the \$47,000,000 IERD loan have amounted to only \$5,500,000 and on the \$14,000,000 UK sterling loan to only \$1,300,000. Ghann was to provide the equivalent of \$95,000,000--balf of the original extinate. The intest estimate, however, has been scaled down to \$107,000,000.

- by the decision of Vestern Interests to build an alusinum smalter in Chana with an initial samual production
 capacity of 100,000 topo. This is to be built and
 operated by the Volta Aluminum Company (VALCO), a Chanasan
 subsidiary wholly owned by two American firm——Balear
 Aluminum (00%) and Reynolds (10%). The amelter,
 which will provide an assured outlet for a substantial
 pertion of the electricity to be produced at Akocombo,
 will convert into primary aluminum imported alumina
 supplied by the American investor companies. Construction is scheduled to begin in 1865 and is expected to
 be completed in 1972. The smalter will be located at
 Texas.
- financing of the exelter as well as of the hydroelectric project. In early 1962 the Expert-Import Bank approved a loan of \$110,000,000 to VALCO. In addition, AID has covered the total potential equity investment of the two American companies-expending to \$54,000,000-by an expropriation and inconvertibility risk guarantee. However, no disbursements have been made so fur under the loan; these are alated for the ported 1993-57. VALCO has spent a minimal sum, perhaps \$500,000, on surveys and preliminary construction work.